

CAD Standards Management in V8 with DGNconform Server & DGNLIB

Introduction to Session 2

- Review your CAD standards prior to moving to V8
- DGNconform 4.1 and DGNLIB files integrate with your standards
- Level libraries how they can improve your standards
- · Importing your standards into DGN conform via bar menus, dgn file
- Deploying your CAD standards in 5 minutes
- How to add new features to DGNconform & see what's new in 4.1

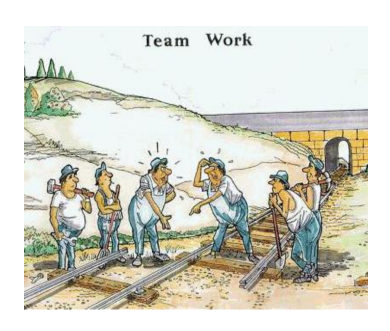




Why review your standards

- · Unlimited levels
- · A much larger cell and file size
- · Models
- Dimension styles
- Text styles
- Live nesting for references
- · A new set of seed files
- Direct editing of the DWG format
- The ability to use AutoCAD fonts & Windows fonts
- Getting consistency in your data





Your Global Technology Partner

DGNLIB files & Level libraries

 DGNLIB's has the capability to open & retrieve commonly used settings & design data from a select list of design files

 A Level Library or Libraries are Design Files that store information such as level manager settings to be used as a standard throughout Design Files





Importing CAD standards into DGNconform

Some methods available:

- Barmenus .mdf
- MicroStation settings file .stg
- · Ascii Text/ CSV file
- From a dgn or dwg file
- · GDM Ascii rules file





Deploying your CAD standards

Resource

Deployment

Module

What are the benefits?

Time Saving

Instant productivity

Data Security

Cost Effective





Questions.....

